826

827

828

1,9

177

14

RD (unique items)

8 823 AMD VASCULAR? 8 827 AND PD=<2002

Set Items - Description Au='ITESCU, 8' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, Sl 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 - Au≕'ITESCU, S.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 Au-11ESCU, \$*1 FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 AU='ITESCU, SILVIU' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 AU='ITESCU 8' PROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98. 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 AU='ITESCU 8.' FROM 8, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 Au-TITESCU SILVIUT FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 87 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467 S SDF AND (SI OR \$2 OR \$3 OR \$4 OR \$5 OR \$6 OR \$7) 88 39 RD (unique items) 810 1681 S SDF-1 S S10 AND ISCHEMIA 811 72 \$3.265 RD (unique items) S \$10 AND IMPARCT? 813 70 814 66 RD (unique items) 0 S 812 AND PD=<2002 915 2 8 814 AND PD=<2002 816 S \$10 AND VASCULAR? 817 226 818 1.5 8 317 AMD PD=<2002 12 S SDF1B 819 820 3 S SDF-1B 821 86 S SDFIA 822 26 S SDE-1A 823 1738 S SDF1 S 823 AND ISCHEMIA 824 43 825 29 S 823 AND INEARCT?

> DIALOS II 6,050 1864 516108

```
929
           53
                8 S27 AND PROLIFERATION
830
            2
                S 829 AND PD=<2002
831
          180
                S SIO AND PROLIFERATION
832
           27
                8 831 AND PD=<2002
833
           37
                8 SIO AND APOPTOSIS
834
           3.5
                8 833 AND PD=<2002
835
           95
                8 S23 AMD APOPTOSIS
836
          16
                8 835 AND PD=<2002
837
          201
                S PRSF
838
          89
                8 837 AND PD=<2002
839
           35
                RD (unique items)
840
         6592
                S CXCL12
841
           85
                8 840 AND ISCHEMIA
842
           63
                S 940 AND INFARCT?
843
            0
                8 941 AND PD=<2002
844
           0
                S 842 AND PD=<2002
845
          527
                S $40 AND APOPTOSIS
846
          - 6
                S $45 AND PD=<2002
847
          997
                S $40 AND PROLIFERATION
848
          823
                S $40 AND VASCULAR?
849
            3
                S $48 AND PD=<2002
850
         2097
                S STROMAL (W) DERIVED (W) FACTOR (W) 1
881
          327
                S 850 AND ANGIOGEN?
882
          188
                   (unique items)
853
          522
                $ 880 AND VASCULAR?
884
          112
                8 850 AND INFARCT?
$55
          119
                8 850 AND ISCHEMIA
856
           32
                8 853 AMD PD=<2002
                8 954 AND PD=<2002
887
            0
858
            0
                8 955 AND PD=<2002
```